

MacPherson Gardens

2920 STARR AVENUE,

TOLEDO 5, OHIO

"MAKE A HOBBY OF HARDY SEMPERVIVUMS"



LIBRARY
RECEIVED

★ JUN 4 1957 ★

U. S. Department of Agriculture

1957 COLLECTION OF SEMPERVIVUMS

12 for \$3.00

- | | | | |
|--------------------|-----------------------|-----------------------|------------------------|
| ● Acuminatum | ● Cuspidatum | ● Longobordum | ● Pyrenaicum |
| ● Albidum | ● Densum | ● Maubyii | ● Queen Amalea |
| ● Alpestre (C) | ● Dolomiticum | ● Mauvine | ● Rhodanicum |
| ● Alpha | ● Dolomiticum (C) | ● Mettenianum | ● Robustum |
| ● Alpinum | ● Engles 13-2 | ● Minto's Seedling | ● Rubicundum |
| ● Ambergreen | ● Engles Rubrum | ● Mitchell's Seedling | ● Rubra Ash |
| ● Atropurpureum | ● Flagelliforme | ● Moggridgei | ● Rubra Ray |
| ● A. laggeri | ● Fontanae | ● Montanum | ● Rubrum |
| ● A. webbianum (C) | ● Gamma | ● Morrelianum | ● Rubrum-Borsch |
| ● Barbulatum | ● Globiferum | ● Neilreichii (C) | ● Ruthenicum |
| ● Belladonna | ● Hallauer's Seedling | ● Nigrum (C) | ● Sabanum |
| ● Betta | ● Hausmanni | ● No. 10 | ● Sanford Hybrid |
| ● Blandum (C) | ● Havana | ● No. 37 | ● Sanfordii |
| ● Blood Tip | ● H. Celon | ● Pallidum | ● Siebenbergen |
| ● Braunii | ● Hillebrandtii (C) | ● Penniculatum | ● Silverine |
| ● Bungeanum | ● Hirtum | ● Pittonii | ● Simonskaianum |
| ● Boutignyanum | ● Hispidulum | ● Powellii | ● Sololiferum |
| ● Calcareum | ● Histi | ● Purdy's 1-18 | ● Sololiferum (C) |
| ● Cantalicum | ● Kindingeri (C) | ● Purdy's 50-5 | ● Sturicum |
| ● Ciliatun Rubrum | ● Kochi | ● Purdy's 50-6 | ● Tectorum |
| ● Ciliosum | ● Kosininii | ● Purdy's 60-1 | ● Tectorum Bicolor |
| ● Clara Noyes | ● Laharpei (C) | ● Purdy's 60-2 | ● Triste |
| ● Clemanum | ● LaHarple | ● Purdy's 70-40 | ● Umbilicus Chysanthus |
| ● Cleveland Morgan | ● Lamottei | ● Purdy's 90-1 | ● Verlotii |
| ● Clusianna | ● Latifolium | ● Purdy's 90-2 | ● Violaceum |
| ● Compe DeCongae | ● Longifolium | ● Purple Beauty | ● Wards No. 2 |
| | | | ● Wulfenii |

50c EACH

- Reginae-Amaliae
- Heuffelii Hybrid #15
- Heuffelii Hybrid #1

75c EACH

- Spinosa
(a form of Umbilicus)

Sempervivum Culture

All species will grow in ordinary soil, in full sun, shade or half-shade if given good drainage, however all forms change their characteristics when grown in dense shade, and very rich soils. We find the best results are obtained by using soil moderately enriched with leafmold.

The flowering plants disappear after blooming but their place is soon filled by the offsets. They can be transplanted at any growing season. Sempervivum attain their full color in May and June. When the hot weather comes, the color starts to fade; and they take on their summer color which is less brilliant.

USE LIST AS ORDER BLANK

(LIST will be returned with your order)

YOUR NAME AND ADDRESS:

MARK
YOUR
NEEDS

- Acuminatum
- Albidum
- Alpestre (C)
- Alpha

(please print)

NAME

STREET OR R. F. D. AND P. O. BOX

CITY

ZONE

STATE



ATROVIOLOCEUM
DEZERMIT
SIMONKAIANUM

CLUSIANNA
ELEGANS
ALLIONII

H.CELON
CLARA NOYES
LOWN'S 60

LIBRARY
RECORDS

★ JUN 4 1957

U. S. Department of Agriculture



RUBRUM
SILVERINE
TRISTE

KAPAONIKENSE (C)
SPINOSA
A. STANSFIELSI

ALPHA
No. 15
PETTONII

LIBRARY
RECEIVED

★ JUN 4 1957 ★

U. S. Department of Agriculture



REGINAE-AMALIAE
SEIBENBERGEN
POWELLII

PURDY'S 90-1
ARENARIUM
MAUVINE

RUBICUNDUM
CILIOSUM
METTENIANUM

LIBRARY
RECEIVED

★ JUN 4 1957 ★

U. S. Department of Agriculture



SOBOLIFERUM (C)
PURDY'S 60-1
ARACHNOIDEUM

PURPLE BEAUTY
A. WEBBIANUM (C)
ATROPURPUREUM

No. 10
GAMMA
CALCAREUM

LIBRARY
RECEIVED

★ JUN 4 1957 ★

U. S. Department of Agriculture